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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS L3

AN 1995:464191 CAPLUS

122:260765 DN

Diversity of cutinases from plant pathogenic fungi: different cutinases are expressed during saprophytic and pathogenic stages of Alternaria

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brassicicola
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     Yao, Chenglin; Koeller, Wolliam
     Department Plant Pathology, Cornell University, Geneva, NY, 14456, USA
CS
     Molecular Plant-Microbe Interactions (1995), 8(1), 122-30
SO
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     American Phytopathological Society
PB
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     Constitutive hydrolytic enzymes are associated with polygenic resistance
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     of tomato to Alternaria solani and may function as an elicitor release
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     Lawrence, Christopher B.; Singh, Narendra P.; Qiu, Jianseng; Gardner,
ΑU
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     Department of Plant Pathology, Auburn University, Auburn, AL, 36849-5409,
CS
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     Physiological and Molecular Plant Pathology (2000), 57(5), 211-220
SO
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PB
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AN
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     New derivatives of 2-methylenebutanedioic acid, useful as fungicides, and
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     Veverka, Miroslav
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CS
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     Indoleacetic acid synthesis and virulence of two races of Alternaria
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ΑU
     Dep. Plant Pathol., Tamil Nadu Agric. Univ., Coimbatore, India
CS
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SO Indian Journal of Farm Scients (1975), 3, 106-7 CODEN: IJFSBT; ISSN: 0253-72-X DT Journal English LA ANSWER 5 OF 6 CAPLUS COPYRIGHT 2003 ACS L41974:26094 CAPLUS AN DN 80:26094 ΤI Black tea liquor Tomikanahara, Takashi; Motoda, Setsuji; Shibata, Ariyasu IN Institute of Physical and Chemical Research PA Jpn. Tokkyo Koho, 5 pp. SO CODEN: JAXXAD DT Patent LA Japanese FAN.CNT 1 APPLICATION NO. DATE PATENT NO. KIND DATE ---------\_\_\_\_\_ \_\_\_\_\_\_ PI JP 48016636 B4 19730523 JP 1969-30609 19690419 19690419 PRAI JP 1969-30609 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2003 ACS L4AN 1965:439025 CAPLUS 63:39025 DN OREF 63:6977b-g TI Pyrrole derivatives Societa Farmaceutici Italia PA SO 8 pp. DT Patent LA Unavailable FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO. -----19650127 NLNL 64008458 PΙ 19630726 PRAI IT => dis his (FILE 'HOME' ENTERED AT 12:12:16 ON 06 MAR 2003) FILE 'CAPLUS' ENTERED AT 12:12:30 ON 06 MAR 2003 285 S KOELLER, ?/AU L120834 S YAO, ?/AU L2 1 S L1 AND L2 L3 6 S ALERNARIA L4=> log h

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ΔII
      THISTED T; KJAERULFF S; ANDERSEN C; FUGLSANG C C
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      WO 2002010355 7 Feb 2002
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CS
     (1) Department of Biochemis
                                   , Lund University, S-221 00, I
     folke.tjerneld@biokem.lu.se sweden
     Journal of Chromatography A, (8 February, 2002) Vol. 946, No. 1-2, pp.
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     Novozymes AS, Dept Prot Chem, DK-2880 Bagsvaerd, Denmark
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     COLLOIDS AND SURFACES B-BIOINTERFACES, (SEP 2002) Vol. 26, No. 1-2, pp.
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ΑU
     Neves-Petersen, Maria Teresa; Petersen, Evamaria I.; Fojan, Peter;
     Noronha, Melinda; Madsen, Rune G.; Petersen, Steffen B. (1)
CS
     (1) Biostructure and Protein Engineering Group, Department of Life
     Sciences, Aalborg University, Sohngaardsholmsvej 49, DK-9000, Aalborg:
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steffen.petersen@bio.auc.dk, www.protein.auc.dk Denmark

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Journal of Biotechnology, May, 2001) Vol. 87, No. 3, pp. 5-254.
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CS
     (1) Unilever Research, Olivier van Noortlaan 120, 3133 AT, Vlaardingen:
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                       Ρ
                            19990316
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              THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE.CNT 5
              ALL CITATIONS AVAILABLE IN THE RE FORMAT
L5
      ANSWER 9 OF 14 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
      2000-12956 BIOTECHDS
AN
      Thermostable variant of parent fungal
ΤI
      cutinase useful for dyeing polyester yarn or fabric, comprises
      substitution of amino acid residues at predetermined positions from the
      N-terminal amino acid;
         method is useful improving the functional finish of a polymer of
         ethyleneglycol and terephthalic acid
      Abo M; Fukuyama S; Svendsen A; Matsui T
ΑU
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Novo-Nordisk
PA
      Bagsvaerd, Denmark.
LO
PΙ
      WO 2000034450 15 Jun 2000
ΔΤ
      WO 1999-DK678 3 Dec 1999
     US 1999-124671 16 Mar 1999; DK 1998-1604 4 Dec 1998
PRAI
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     Patent
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     WPI: 2000-482424 [42]
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                         MEDLINE
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AN
     2001326906
              PubMed ID: 11394565
DN
     21287777
     Extraction of peptide tagged cutinase in detergent-based aqueous two-phase
ΤI
     Rodenbrock A; Selber K; Egmond M R; Kula M R
ΑU
     Institute of Enzyme Technology, Heinrich-Heine University, Julich,
CS
     Germany.
     BIOSEPARATION, (2000) 9 (5) 269-76.
SO
     Journal code: 9011423. ISSN: 0923-179X.
CY
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     Journal; Article; (JOURNAL ARTICLE)
DT
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     English
     Priority Journals
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ED
     Last Updated on STN: 20011015
     Entered Medline: 20011011
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     1997:257475 HCAPLUS
AN
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     126:234442
     An in vivo recombination method for increased efficiency of preparation of
TI
     active variants of proteins
IN
     Okkels, Jens Sigurd
     Novo Nordisk A/s, Den.; Okkels, Jens Sigurd
PA
SO
     PCT Int. Appl., 65 pp.
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DN
     Generation of variant polypeptides by in vivo recombination between linear
TI
IN
     Okkels, Jens Sigurd
     Novo Nordisk A/s, Den.; Okkels, Jens Sigurd
PA
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L5
AN
     1997:240584 HCAPLUS
DN
     126:222277
     Recombinant lipases with C- and/or N-terminal extensions and their use in
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     detergents
     Fuglsang, Claus Crone; Okkels, Jens Sigurd; Petersen, Dorte Aaby; Patkar,
IN
     Shamkant Anant; Thellersen, Marianne; Vind, Jesper; Halkier, Torben;
     Joergensen, Steen Troels; et al.
     Novo Nordisk A/s, Den.; Fuglsang, Claus Crone; Okkels, Jens Sigurd;
PA
     Petersen, Dorte Aaby; Patkar, Shamkant Anant; Thellersen, Marianne; Vind,
     Jesper; Halkier, Torben
so
     PCT Int. Appl., 191 pp.
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     ANSWER 14 OF 14 HCAPLUS COPYRIGHT 2003 ACS
L5
     1997:220628 HCAPLUS
AN
     126:208956
DN
     Recombinant lipases with C- and/or N-terminal extensions and their use in
TΙ
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     Fuglsang, Claus Crone; Okkels, Jens Sigurd; Pertersen, Dorte Aaby; Patkar,
IN
     Shamkant Anant; Thellersen, Marianne; Vind, Jesper; Halkier, Torben;
     Joergensen, Steen Troels; et al.
     Novo Nordisk A/s, Den.; Fuglsang, Claus Crone; Okkels, Jens Sigurd;
PA
     Pertersen, Dorte Aaby; Patkar, Shamkant Anant; Thellersen, Marianne; Vind,
     Jesper; Halkier, Torben
SO
     PCT Int. Appl., 197 pp.
     CODEN: PIXXD2
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US 1996-11634P

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WO 1996-DK321

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L5 ANSWER 1 OF 14 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI AB DERWENT ABSTRACT:

19950913

19950929

19951121

19960214

19960401

19960507

19960712

NOVELTY - A variant (I) of a parent Termamyl-like alpha-amylase, comprising an alteration at one or more positions (P), having alpha-amylase activity, is new.

DETAILED DESCRIPTION - (P) includes positions 49, 60, 104, 132, 161, 170, 176, 180, 181, 183, 200, 203, 204, 207, 212, 237, 239, 250, 280, 298, 318, 374, 385, 393, 402, 406, 427, 430, 440, 447 or 482. The alteration(s) are independently selected from an insertion at downstream position of the amino acid at (P), deletion of an amino acid at (P) or substitution of an amino acid at (P) with other amino acid, where each position corresponds to a position of the amino acid sequence of the parent Termamyl-like alpha-amylase comprising a sequence (S1) of 483 amino acids fully defined in the specification. INDEPENDENT CLAIMS are also included for the following: (1) a DNA construct (II) comprising a DNA sequence encoding (I); (2) a recombinant expression vector (III) comprising (II); (3) a cell (IV) which is transformed with (II) or (III); (4) a composition (C) comprising (I); and (5) a detergent composition (DC) comprising (I).

BIOTECHNOLOGY - Preferred Variant: (I) has one or more of the mutations given in the specification using S1 for the numbering. The parent Termamyl-like alpha-amylase is derived from a strain of Bacillus licheniformis (S1), B.amyloliquefaciens (comprising a sequence of 483 amino acids fully defined in the specification) and B.stearothermophilus (comprising a sequence of 515 amino acids fully defined in the specification). The parent Termamyl-like alpha-amylase is selected from

SP690, SP722, AA560, 707 a ma-amylase and KSM-AP1378 (all cuences comprising 485 amino acids rully defined in the specification). The parent alpha-amylase has at least 60%, preferably 90% identity to S1, and is encoded by a nucleic acid sequence which hybridizes under low, medium or high stringency conditions with a nucleic acid sequence comprising 1920 nucleotides fully defined in the specification. Preferred Cell: (IV) is a microorganism such as bacterium or fungus. The bacterium is B.subtilis, B.licheniformis, B.lentus, B.brevis, B.stearothermophilus, B.alkalophilus, B.amyloliquefaciens, B.coagulans, B.circulans, B.lautus or B.thuringiensis. Preferred Composition: (C) further comprises B.stearothermophilus (BSG) alpha-amylase in particular SP961, in a ratio of 1:10-10:1, preferably 1:2. (C) further comprises a glycoamylase, pullulanase and/or a phytase. DC further comprises protease, lipase, peroxidase, amylolytic enzyme glucoamylase, maltogenic amylase, CGTase, mannanase, cutinase, laccase and/or a cellulase. Preparation: The variant is prepared by standard genetic recombinant techniques.

USE - (I) is used for starch liquefaction, ethanol production, washing and/or dish washing, and textile desizing (claimed).

ADVANTAGE - (I) has altered stability in particular at high temperatures from 70-120degreesC and/or low pH in the range from

pH 4.0-6.0.

L5

AB

EXAMPLE - To improve the stability at low pH and low calcium concentration of the parent Bacillus licheniformis alpha-amylase, error-prone polymerase chain reaction (PCR) mutagenesis was performed. The plasmid pDN1528 encoding wild-type B.licheniformis alpha-amylase gene was utilized as template to amplify the gene with primers, 22149 (5'-CGATTGCTGACGCTGTTATTTGCG-3') and 2814 (5'-GATCACCCGCGATACCGTC-3') under PCR conditions where increased error rates leads to introduction of random point mutations. The resultant PCR fragment was purified on gel and used in a PCR-based multimerization step with a gel purified vector fragment created by PCR amplification of pDN1528 with primers 24 (5'-GAATGTATGTCGGCCGGCAAAACGCCGGTGA-3') and 27 (5'-GCCGCCGCTGCTGCAGAATGAGGCAGCAAG-3') forming an overlap to the insert fragment. The multimerization reaction was subsequently introduced into B. subtilis. The error-prone library was screened in the low pH filter assay. Clones testing positive upon rescreening was submitted to secondary screening for stability in the liquid assay. (90 pages)

ANSWER 8 OF 14 HCAPLUS COPYRIGHT 2003 ACS

Variants of fungal cutinases have improved

thermostability. The variants comprise substitution of one or
more amino acid residues near the N-terminal in the amino acid sequence or
in the three-dimensional structure of the cutinase. Thus, substitution
mutants of Humicola insolens cutinase were prepd. These mutants displayed
enhanced thermostability. The enzymes were used for removal of
cyclic polyethyleneterephthalate from textiles, for textile dyeing, and
for redn. of malodors on textiles.

ANSWER 9 OF 14 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI A new thermostable variant (I) of a parent fungal-cutinase is claimed. (I) contains substitutions of one or more amino acid residues at a position (p) located within 17 angstrom or within 20 positions from the N-terminal amino acid. Also claimed are: a DNA sequence (II) encoding (I); a vector (III) containing (II); a transformed host cell harboring (II) or (III); a method for the preparation/construction of (I); a surfactant composition containing a surfactant and (I); and detecting cutinase activity in a sample, by incubating the sample with terephthalic acid bis(2-hydroxyethyl)ester dibenzoate and detecting hydrolysis of the ester. (I) is useful for dyeing polyester fabric or yarn. The method involves enzymatic hydrolysis at 65-75 deg, of a cyclic oligomer, e.g. cyclic tri(ethylene terephthalate) of poly(ethylene terephthalate) present in and on the fiber of polyester containing fabric or yarn. (I) is also useful for improving the functional finish of a polymer of ethyleneglycol and terephthalic acid containing yarn or fabric. (I) is useful in surfactant to improve the removal of fatty soiling and in baking industries, and paper making industries. (79pp)

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L1
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L2
L3
            57 S L1 AND FUNG?
L4
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L5
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     2003:58203 HCAPLUS
AN
DN
     138:133154
     Subtilase variants with improved stability, catalytic activity or wash
TI
     performance for use in detergents
     Fano, Tina Sejersgard; Von der Osten, Claus; Krueger, Malene Kappen;
IN
     Norregaard-Madsen, Mads
     Novozymes A/S, Den.
PA
     PCT Int. Appl., 66 pp.
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PRAI DK 2001-1090
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L7
     2002:293829 HCAPLUS
ΑN
DN
     136:321289
ΤI
     Subtilase variants with decreased sensitivity to trypsin inhibitors
     present in egg stains
     Norregaard-Madsen, Mads; Larsen, Line Bloch; Hansen, Peter Kamp
IN
PA
     Novozymes A/S, Den.
SO
     PCT Int. Appl., 93 pp.
     CODEN: PIXXD2
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     English
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     Subtilase variants having an improved wash performance on egg stains
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     Fano, Tina Sejersgaard; Mikkelsen, Frank F.
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     Novozymes A/S, Den.
PA
SO
     PCT Int. Appl., 137 pp.
     CODEN: PIXXD2
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      ANSWER 4 OF 24 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
L7
AN
      2001-06778 BIOTECHDS
      Engineering the pH optimum of a triglyceride lipase: from predictions
TI
      based on electrostatic computations to experimental results;
         Fusarium solani pisi cutinase enzyme engineering
      Neves-Petersen M T; Petersen E I; Fojan P; Moronha M; Madsen R G;
ΑU
      *Petersen S B
      Univ.Aalborg; Inst.Super.Tech.Lisbon; Univ.Lisbon-Tech.
CS
      The Biostructure and Protein Engineering Group, Department of Life
LO
      Sciences, Aalborg University, Sohngaardsholmsvej 49, DK-9000 Aalborg,
      Denmark.
      Email: steffen.petersen@bio.auc.dk
      J.Biotechnol.; (2001) 87, 3, 225-54
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DT
      Journal
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LA
L7
     ANSWER 5 OF 24 HCAPLUS COPYRIGHT 2003 ACS
AN
     2000:441898 HCAPLUS
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DN
     Variants of I-S1 and I-S2 sub-groups of subtilisin having an additional
TI
     amino acid residue in the active site loop region showing greatly improved
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wash performance
IN
     Andersen, Vilbour Kim; Mikkelsen, Frank; Hansen, Kamp Peter; Andersen,
     Carsten; Norregaard-Madsen, Mads
     Novo Nordisk A/S, Den.
PA
     PCT Int. Appl., 72 pp.
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      2001-13245 BIOTECHDS
AN
      Fusarium solani pisi cutinase;
ΤI
         enzyme characterization; a review
      Egmond M R; de Vlieg J
ΑU
CS
      Unilever
      Unilever Research Laboratory, Olivier van Noortlaan 120, 3133 AT
LO
      Vlaardingen, The Netherlands.
      Email: maarten.egremond@unilever.com
      Biochimie; (2000) 82, 11, 1015-21
SO
      CODEN: BICMBE
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DT
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AN
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      Genetic engineering of the Fusarium solani pisi lipase cutinase for
      enhanced partitioning in PEG-phosphate aqueous two-phase systems;
         including the construction of seven different cutinase
         lipase variants containing various C-terminal peptide
         extensions
ΑU
      Bandmann N; Collet E; Leijen J; Uhlen M; Veide A; *Nygren P A
CS
      Roy.Inst.Technol.Stockholm
      Department of Biotechnology, Royal Institute of Technology (KTH),
LO
      Teknikringen 30, SE-100 44 Stockholm, Sweden.
      Email: perake@biochem.kth.se
SO
      J.Biotechnol.; (2000) 79, 2, 161-72
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DT
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     ANSWER 8 OF 24 HCAPLUS COPYRIGHT 2003 ACS
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AN
DN
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     Protease variants and compositions for use in detergents
     Hansen, Peter Kamp; Bauditz, Peter; Mikkelsen, Frank; Andersen, Kim
IN
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     Protease variants and compositions for use in detergents
     Hansen, Peter Kamp; Bauditz, Peter; Mikkelsen, Frank; Andersen, Kim
IN
     Vilbour
PA
     Novo Nordisk A/S, Den.
SO
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     Protease variants and compositions for use in detergents
     Hansen, Peter Kamp; Bauditz, Peter; Mitkkelsen, Frank; Andersen, Kim
IN
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     Novo Nordisk A/S, Den.
PA
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Novo Nordisk A/S, Den.

PA

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#### => d 6 ab

L7 ANSWER 6 OF 24 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
Cutinase from Fusarium solani pisi was characterized in detail with
respect to its structural and functional properties. The crystal
structure of the enzyme was solved to high atomic resolution 1 Angstrom,
while data n structural dynamics were obtained from detailed NMR studies.
Functional data were mainly derived from kinetic studies using substrate
analogs that simplify the kinetic behavior. The properties of wild-type
cutinase are reviewed and discussed with respect to the effects brought
about by site-directed variants of the enzyme.

Cutinase is an interesting enzyme that can be applied in a wide
variety of systems ranging from surfactants to food and chemical
industries. By enzyme engineering several of its drawbacks can be removed
without affecting the desired traits of this versatile enzyme. (30 ref)

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FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Feb 28, 2003 (20030228/UP).

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L7 ANSWER 11 OF 24 HCAPLUS COPYRIGHT 2003 ACS AN 1999:48790 HCAPLUS

DN 130:106943

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Variants of Humicola family endo-1,4-.beta.-glucanases Cel and CelB and their use in cleaning compositions
ΤI
     Lund, Henrik; Nielsen, Jack Bech; Schulein, Martin; Damgaard, Bo;
IN
     Andersen, Kim Vilbour
     Novo Nordisk A/S, Den.
PA
SO
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AN
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TI
     Interfacial binding of cutinase rather than its catalytic activity
     determines the steady state interfacial tension during oil drop lipid
     hydrolysis.
     Flipsen, J. A. C.; van Schaick, M. A.; Dijkman, R.; van der Hijden, H. T.
ΑU
     W. M.; Verheij, H. M.; Egmond, M. R. (1)
     (1) Unilever Research Vlaardingen, 3130 AC, Vlaardingen Netherlands
CS
     Chemistry and Physics of Lipids, (March, 1999) Vol. 97, No. 2, pp.
SO
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L7
     ANSWER 13 OF 24 HCAPLUS COPYRIGHT 2003 ACS
     1998:324873 HCAPLUS
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     129:2165
     Subtilase variants with modified autoproteolytic stability for use in
TI
     detergents
     Von der Osten, Claus; Halkier, Torben; Andersen, Carsten; Bauditz, Peter;
IN
     Hansen, Peter Kamp
PA
     Novo Nordisk A/S, Den.
SO
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     1998:324872 HCAPLUS
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     129:2164
     Subtilase variants at amino acid positions Tyr-167 and Arg-170 for
TI
     improved was performance in detergents
     Hansen, Peter Kamp; Von der Osten, Claus; Bauditz, Peter
IN
     Novo Nordisk A/S, Den.; Hansen, Peter Kamp; Von der Osten, Claus; Bauditz,
PA
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SO
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     ANSWER 15 OF 24
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AN
     1998353360
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ΤI
     Expression and secretion of defined cutinase variants
     by Aspergillus awamori.
     van Gemeren I A; Beijersbergen A; van den Hondel C A; Verrips C T
ΑU
     Department of Biotechnology, Unilever Research, 3133 AT Vlaardingen, The
CS
     Netherlands.. ingeborg-van.gemeren@unilever.com
     APPLIED AND ENVIRONMENTAL MICROBIOLOGY, (1998 Aug) 64 (8) 2794-9.
so
     Journal code: 7605801. ISSN: 0099-2240.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LA
     English
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FS
EM
     199809
ED
     Entered STN: 19981006
     Last Updated on STN: 19981006
     Entered Medline: 19980924
     ANSWER 16 OF 24 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
L7
      1999-02398 BIOTECHDS
AN
ΤI
      Expression and secretion of defined cutinase variants
      by Aspergillus awamori;
         enzyme engineering for increased protein secretion
      van Gemeren I A; Beijersbergen A; van den Hondel C A M J J
ΑU
      Unilever; TNO-Nutr.Food-Res.Inst.; Univ.Utrecht
CS
      Department of Biotechnology, Unilever Research, Olivier van Noortlaan
LO
      120, 3133 AT Vlaardingen, The Netherlands.
      Email: ingeborg-van-gemeren@unilever.com
      Appl.Environ.Microbiol.; (1998) 64, 8, 2794-99
SO
                      ISSN: 0099-2240
      CODEN: AEMIDF
DT
      Journal
LA
      English
     ANSWER 17 OF 24 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.
L7
     1997:264650 BIOSIS
AN
     PREV199799571253
DN
     Cloning of cutinase transcription factor 1, a transactivating protein
TI
     containing Cys-6Zn-2 binuclear cluster DNA-binding motif.
     Li, Daoxin; Kolattukudy, Pappachan E. (1)
ΑU
     (1) Neurobiotechnol. Cent., Ohio State Univ., 206 Rightmire Hall, 1060
CS
     Carmack Rd., Columbus, OH 43210 USA
     Journal of Biological Chemistry, (1997) Vol. 272, No. 19, pp. 12462-12467.
SO
     ISSN: 0021-9258.
DT
     Article
LA
     English
     ANSWER 18 OF 24 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE
L7
     1997:78363 BIOSIS
AN
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     PREV199799385066
     Dynamics of Fusarium solani cutinase investigated through
ΤI
     structural comparison among different crystal forms of its
     variants.
     Longhi, Sonia; Nicolas, Anne; Creveld, Lucia; Egmond, Maarten; Verrips, C.
AU
     Theo; De Vlieg, Jakob; Martinez, Chrislaine; Cambillau, Christian (1)
     (1) Lab. Cristallographie et Cristallisation Macromolecules Biol.,
CS
     UPR9039, CNRS, IFR1, 31 Chemin Joseph Aiguier, 13402 Marseille Cedex 20
     Proteins Structure Function and Genetics, (1996) Vol. 26, No. 4, pp.
SO
     442-458.
     ISSN: 0887-3585.
DT
     Article
     English
LA
     ANSWER 19 OF 24 HCAPLUS COPYRIGHT 2003 ACS
L7
     1995:990655 HCAPLUS
ΑN
DN
     124:24865
     A method of preparing a variant of a lipolytic enzyme
ΤI
     Svendsen, Allan; Clausen, Ib Groth; Okkels, Jens Sigurd; Thellersen,
IN
     Marianne
PΑ
     Novo Nordisk A/S, Den.
     PCT Int. Appl., 85 pp.
SO
     CODEN: PIXXD2
DT
     Patent
     English
LA
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                      KIND DATE
                                           APPLICATION NO. DATE
     PATENT NO.
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                                                            19950222
                                           WO 1995-DK79
                      A1 19950824
PΙ
     WO 9522615
            AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI,
             GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG,
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MN, MW, MX, NL, NO RL, PT, RO, RU, SD, SE, SI,
             UA, UG
         RW: KE, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT,
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             SN, TD, TG
                                           CA 1995-2183431
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     EP 746618
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                                           EP 1995-909666
                                                             19950222
     EP 746618
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                            20020821
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                            19970416
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                                                             19950222
     CN 1147836
                       Α
                       В
                            20020109
     CN 1077598
                       T2
                            19970916
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     JP 09509058
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                       Α
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                            20020915
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     AT 222604
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                                           FI 1996-3266
                       Α
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                       Α
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     WO 1995-DK79
      ANSWER 20 OF 24 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
L7
      1995-09267 BIOTECHDS
AN
      Cutinase from Fusarium solani pisi hydrolyzing triglyceride analogues.
TT
      Effect of acyl chain length and position in the substrate molecule on
      activity and enantioselectivity;
         enzyme characterization and site-directed mutagenesis
      Mannesse M L M; Cox R C; Koops B C; *Verheij H M; de Haas G H; Eqmond M
ΑU
      R; van der Hijden H T W M; de Vlieg J
      Univ.Utrecht; Unilever
CS
      University of Utrecht, P.O. Box 80.083, 3508 TB Utrecht, The Netherlands.
LO
      Email: m.mannesse@chem.ruu.nl.
SO
      Biochemistry; (1995) 34, 19, 6400-407
      CODEN: BICHAW
                       ISSN: 0006-2960
DT
      Journal
      English
LA
      ANSWER 21 OF 24 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
L7
      1996-01811 BIOTECHDS
AN
      Secretion of wild-type and mutant cutinases by Saccharomyces cerevisiae;
TI
         Fusarium solani pisi enzyme engineering for improved activity and
         protein secretion (conference abstract)
ΑU
      Sagt C M J; Verrips C T
CS
      Univ.Utrecht; Unilever
      Utrecht University, 3584 CH Utrecht, The Netherlands.
LO
SO
      Yeast; (1995) 11, Spec.Iss., S594
                       ISSN: 0749-503X
      CODEN: YESTE3
      17th International Conference on Yeast Genetics and Molecular Biology,
      Lisbon, Portugal, 10-16 June, 1995.
DT
      Journal
LΑ
      English
      ANSWER 22 OF 24 BIOTECHDS COPYRIGHT 2003 THOMSON DERWENT AND ISI
L7
AN
      1994-11303 BIOTECHDS
ΤI
      Eukaryotic cutinase variant with increased lipolytic
      activity;
         enzyme engineering and expression of plasmid pUR7220 in Saccharomyces,
         Aspergillus, Hansenula or Kluyveromyces sp. for increased
         hydrophobicity for use in surfactant composition
PA
      Unilever
PΙ
      WO 9414963 7 Jul 1994
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PRAI
      NL 1992-204025 18 Dec 1992
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      Patent
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      English
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      WPI: 1994-234698 [28]
L7
     ANSWER 23 OF 24 HCAPLUS COPYRIGHT 2003 ACS
AN
     1994:626158 HCAPLUS
DN
     121:226158
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TJ, TT,

Variation in cutinase, esterme, and chromosome patterns in a transformed pathogenic strain of Phytophthora capsici ΤI mutants of Mena, G. L.; Munoz, C. I.; Guzman, P. A.; Bailey, A. M. ΑU Departmento de Ingenieria Genetica de Plantas, CINVESTAV, Irapuato, 36500, CS Phytopathology (1994), 84(5), 502-8 CODEN: PHYTAJ; ISSN: 0031-949X SO DT Journal English LΑ ANSWER 24 OF 24 MEDLINE DUPLICATE 4 L7 AN 87056987 MEDLINE DN 87056987 PubMed ID: 3782031 Isolation of a Fusarium solani mutant reduced in cutinase activity and TI virulence. Dantzig A H; Zuckerman S H; Andonov-Roland M M AU JOURNAL OF BACTERIOLOGY, (1986 Nov) 168 (2) 911-6. SO Journal code: 2985120R. ISSN: 0021-9193. CY United States Journal; Article; (JOURNAL ARTICLE) DT LA English FS Priority Journals EΜ 198612 ED Entered STN: 19900302 Last Updated on STN: 19970203 Entered Medline: 19861224 => dis his (FILE 'HOME' ENTERED AT 19:58:59 ON 04 MAR 2003) FILE 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 19:59:06 ON 04 MAR 2003 131 S CUTINASE (10A) (VARIANT OR MUTAT?) L1L248 S L1 AND (THERMO? OR TEMPERAT?) L357 S L1 AND FUNG? 22 S L2 AND L3 L414 DUP REM L4 (8 DUPLICATES REMOVED) L5 35 S L3 NOT L4 L6 L724 DUP REM L6 (11 DUPLICATES REMOVED) FILE 'STNGUIDE' ENTERED AT 20:09:29 ON 04 MAR 2003 FILE 'MEDLINE, BIOTECHDS, BIOSIS, HCAPLUS' ENTERED AT 20:10:32 ON 04 MAR 2003 FILE 'STNGUIDE' ENTERED AT 20:10:36 ON 04 MAR 2003 => log h SINCE FILE TOTAL ENTRY SESSION 0.12 84.51

COST IN U.S. DOLLARS FULL ESTIMATED COST DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION 0.00 -0.65 CA SUBSCRIBER PRICE

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 20:11:44 ON 04 MAR 2003

# **WEST Search History**

DATE: Tuesday, March 04, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT	PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ	T	
L2	L1 and fung\$	26	L2
L1	cutinase near10 (mutat? or variant)	32	L1

END OF SEARCH HISTORY

1 of 1

### WEST

**Generate Collection** 

**Print** 

### **Search Results -** Record(s) 1 through 10 of 32 returned.

☐ 1. Document ID: US 20030008361 A1

L1: Entry 1 of 32

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030008361

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030008361 A1

TITLE: Process for the preparation of substituted 3-phenyl-propanoic acid esters and substituted 3-phenyl-propanoic acids

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Ebdrup, Soren Kobenhavn O DK Deussen, Heinz-Josef W. Soborg DK

Zundel, Magali Soborg DK Bury, Paul Stanley Kobenhavn NV DK

US-CL-CURRENT: 435/135; 435/136

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: US 20020137661 A1

L1: Entry 2 of 32

File: PGPB

Sep 26, 2002

PGPUB-DOCUMENT-NUMBER: 20020137661

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020137661 A1

TITLE: METHOD FOR CREATING POLYNUCLEOTIDE AND POLYPEPTIDE SEQUENCES

PUBLICATION-DATE: September 26, 2002

INVENTOR - INFORMATION:

NAME CITY STATE COUNTRY RULE-47

ARNOLD, FRANCES PASADENA CA US SHAO, ZHIXIN PENZBERG DE US VOLKO, ALEXANDER SOUTH PASADENA CA US

US-CL-CURRENT: 514/1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

3. Document ID: US 20020123123 A1

L1: Entry 3 of 32

File: PGPB

Sep 5, 2002

PGPUB-DOCUMENT-NUMBER: 20020123123

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020123123 A1

TITLE: Cutinase variants

PUBLICATION-DATE: September 5, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Svendsen, Allan Horsholm DK
Glad, Sanne O. Schroder Ballerup DK
Fukuyama, Shiro Chiba JP
Matsui, Tomoko Chiba JP

US-CL-CURRENT: 435/200; 435/252.3, 435/254.2, 435/320.1, 435/69.1, 536/23.2

### Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

4. Document ID: US 20020068352 A1

L1: Entry 4 of 32 File: PGPB

Jun 6, 2002

PGPUB-DOCUMENT-NUMBER: 20020068352

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020068352 A1

TITLE: Alpha-amylase variants with altered 1, 6-activity

PUBLICATION-DATE: June 6, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Svendsen, Allan Horsholm DK
Jorgensen, Christel Thea Kobenhavn O DK
Nielsen, Bjarne Ronfeldt Virum DK

US-CL-CURRENT: 435/202; 435/183, 435/195, 435/69.1, 510/392, 510/393

Full Title Citation Front Review Classification Date Reference Sequences Attachments RMC Draw Desc Image

5. Document ID: US 20020066144 A1

L1: Entry 5 of 32 File: PGPB Jun 6, 2002

PGPUB-DOCUMENT-NUMBER: 20020066144

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020066144 A1

TITLE: Redeposition or backstain inhibition during stonewashing process

PUBLICATION-DATE: June 6, 2002

INVENTOR-INFORMATION:



NAME

CITY

STATE

COUNTRY

RULE-47

Uyama, Naoto

Chiba-prefecture

JP

Daimon, Kosaku

Chiba-ken

JP

US-CL-CURRENT: 8/115.51

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMMC Draw Desc Image

[] 6. Document ID: US 20010039253 A1

L1: Entry 6 of 32

File: PGPB

Nov 8, 2001

PGPUB-DOCUMENT-NUMBER: 20010039253

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010039253 A1

TITLE: Alpha-amylase mutants

PUBLICATION-DATE: November 8, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

DK Borchert, Torben Vedel Copenhagen O DK Svendsen, Allan Birkerod DK Andersen, Carsten Vaerloese DK Virum Nielsen, Bjarne DK Frederiksberg C Nissen, Torben Lauesgaard DK Kjarulff, Soren Vanlose

US-CL-CURRENT: 510/392; 510/305, 510/306

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Drawl Desc Image

7. Document ID: US 6495357 B1

L1: Entry 7 of 32

File: USPT

Dec 17, 2002

US-PAT-NO: 6495357

DOCUMENT-IDENTIFIER: US 6495357 B1

TITLE: Lipolytic enzymes

Full Title Citation Front Review Classification Date Reference Sequences Attachments RMIC Draw. Desc Image

[ 8. Document ID: US 6436888 B1

L1: Entry 8 of 32

File: USPT

Aug 20, 2002

US-PAT-NO: 6436888

DOCUMENT-IDENTIFIER: US 6436888 B1

TITLE: .alpha.-amylase mutants

**Documents** 

32

Full   Title   Citation   Front   Review   Classificati	on Date Reference Sequences Attachments	KNNC Drawn Desc   Image
☐ 9. Document ID: US 6436	6643 B1	
L1: Entry 9 of 32	File: USPT	Aug 20, 2002
US-PAT-NO: 6436643 DOCUMENT-IDENTIFIER: US 6436643	3 B1	
TITLE: Process for site-directe	ed integration of multiple co	opies of a gene in a mould
Full   Title   Citation   Front   Review   Classificati	on   Date   Reference   Sequences   Attachments	KWIC   Draw Desc   Image
☐ 10. Document ID: US 636	51989 B1	
L1: Entry 10 of 32	File: USPT	Mar 26, 2002
JS-PAT-NO: 6361989 DOCUMENT-IDENTIFIER: US 6361989	9 B1	
TITLE: .alphaamylase and .alp	ohaamylase variants	
Full   Title   Citation   Front   Review   Classificati	on   Date   Reference   Sequences   Attachments	ROMC   Drawn Desc   Image
	Generate Collection Print	

Display Format: - Change Format

Terms

cutinase near10 (mutat? or variant)

Previous Page Next Page



## (12) United States Patent

Fuglsang et al.

(10) Patent No.:

US 6,495,357 B1

(45) Date of Patent:

Dec. 17, 2002

#### (54) LIPOLYTIC ENZYMES

(75) Inventors: Claus Crone Fuglsang, Nivaa; Jens Sigurd Okkels, Frederiksberg; Dorte Aaby Petersen, Birkerod; Shamkant Anant Patkar, Lyngby; Marianne Thellersen, Frederiksberg; Allan Svendsen, Birkeroed; Klm Borch, Copenhagen, all of (DK); John C. Royer, Davis, CA (US); Titus Kretzschmar, Vaerloese (DK); Torben Halkier, Birkeroed (DK); Jesper Vind, Lyngby (DK); Steen Troels Jorgensen, Alleroed (DK)

(73) Assignee: Novozyme A/S, Bagsvaerd (DK)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/007,288

(22) Filed: Jan. 14, 1998

#### Related U.S. Application Data

(63) Continuation-in-part of application No. PCT/DK96/00322, filed on Jul. 12, 1996, and a continuation-in-part of application No. PCT/DK96/00341, filed on Aug. 12, 1996.

cation No. PC1/DR96/00341, filed on Aug. 12, 1996.

(60) Provisional application No. 60/011,627, filed on Feb. 14, 1996, provisional application No. 60/011,634, filed on Feb. 14, 1996, provisional application No. 60/016,754, filed on May 7, 1996, and provisional application No. 60/020,461, filed on May 7, 1996.

#### (30) Foreign Application Priority Data

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(51)	Int. Cl. <sup>7</sup>	C12N 9/20
(52)	U.S. Cl	435/198; 435/195; 435/196;
` .		435/197
(58)	Field of Search	435/183, 198,
` '		435/195, 196, 197

#### (56) References Cited

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5,892,013 A \* 4/1999 Svendsen et al. ....... 536/23.2

#### FOREIGN PATENT DOCUMENTS

EP	0 214 761	3/1987
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WO	WO 93/01285	1/1993
WO	WO 94/03578	2/1994
WO	WO 94/14964	7/1994
WO	WO 94/25578	* 11/1994

#### OTHER PUBLICATIONS

Lunn, C. et al., M.in Enzym., vol. 125, pp. 138-149, 1986.\* Japanese Application including translation of Asahi Kasei Kogyo KK, JP 6113845.

\* cited by examiner

Primary Examiner—Nashaat T. Nashed (74) Attorney, Agent, or Firm—Elias J. Lambiris; Jason I. Garbell

#### (57) ABSTRACT

The present invention relates to a modified enzyme with lipolytic activity, a lipolytic enzime capable of removing a substantial amount of fatty matter a one cycle wash, a DNA sequence encoding said enzymes, a vector comprising said DNA sequence, a host cell harbouring said DNA sequence or said vector, and a process for producing said enzymes with lipolytic activity.

#### 63 Claims, 22 Drawing Sheets

### WEST

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### **Search Results** - Record(s) 11 through 20 of 32 returned.

☐ 11. Document ID: US 6239093 B1

L1: Entry 11 of 32

File: USPT

May 29, 2001

US-PAT-NO: 6239093

DOCUMENT-IDENTIFIER: US 6239093 B1

TITLE: Liquid cleaning compositions and shampoos containing dianionic or alkoxylated

dianionic surfactants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

RAMC Draw Desc Image

☐ 12. Document ID: US 6204232 B1

L1: Entry 12 of 32

File: USPT

Mar 20, 2001

US-PAT-NO: 6204232

DOCUMENT-IDENTIFIER: US 6204232 B1

TITLE: .alpha.-amlase mutants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw, Desc Image

☐ 13. Document ID: US 6197565 B1

L1: Entry 13 of 32

File: USPT

Mar 6, 2001

US-PAT-NO: 6197565

DOCUMENT-IDENTIFIER: US 6197565 B1

TITLE: .alpha.-Amylase variants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

☐ 14. Document ID: US 6187576 B1

L1: Entry 14 of 32

File: USPT

Feb 13, 2001

US-PAT-NO: 6187576

DOCUMENT-IDENTIFIER: US 6187576 B1

TITLE: .alpha.-amylase mutants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC | Draw Desc | Image

15. Document ID: US 6143708 A

L1: Entry 15 of 32

File: USPT

Nov 7, 2000

US-PAT-NO: 6143708

DOCUMENT-IDENTIFIER: US 6143708 A

TITLE: .alpha.-amylase mutants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KVMC Draw, Desc Image

☐ 16. Document ID: US 6133220 A

L1: Entry 16 of 32

File: USPT

Oct 17, 2000

US-PAT-NO: 6133220

DOCUMENT-IDENTIFIER: US 6133220 A

TITLE: Detergent compositions containing a lipase variant at low levels

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KVMC Draw Desc Image

17. Document ID: US 6087321 A

L1: Entry 17 of 32

File: USPT

Jul 11, 2000

US-PAT-NO: 6087321

DOCUMENT-IDENTIFIER: US 6087321 A

TITLE: Detergent compositions containing amines, alkyl sulfates, and other anionic

surfactants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

☐ 18. Document ID: US 6087309 A

L1: Entry 18 of 32

File: USPT

Jul 11, 2000

US-PAT-NO: 6087309

DOCUMENT-IDENTIFIER: US 6087309 A

TITLE: Liquid cleaning compositions containing selected mid-chain branched

surfactants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC Draw, Desc Image

☐ 19. Document ID: US 6046152 A

L1: Entry 19 of 32

File: USPT

Apr 4, 2000

US-PAT-NO: 6046152

DOCUMENT-IDENTIFIER: US 6046152 A

TITLE: Liquid cleaning compositions containing selected mid-chain branched

surfactants

Full Title Citation Front Review Classific	ation   Date   Reference   Sequences   Attachments	KMC   Draw. Desc   Image
☐ 20. Document ID: US 6	017874 A	
L1: Entry 20 of 32	File: USPT	Jan 25, 2000
	74 A nts containing selected quater sation   Date   Reference   Sequences   Attachments	rnary ammonium compounds
	Generate Collection Print	
	Terms	Documents
cutinase near10 (mutat? o	or variant)	32

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u>

### WEST

**Generate Collection** 

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Search Results - Record(s) 21 through 30 of 32 returned.

☐ 21. Document ID: US 5935271 A

L1: Entry 21 of 32

File: USPT

Aug 10, 1999

US-PAT-NO: 5935271

DOCUMENT-IDENTIFIER: US 5935271 A

TITLE: Laundry detergent compositions containing lipolytic enzyme and amines

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc Image

☐ 22. Document ID: US 5929022 A

L1: Entry 22 of 32

File: USPT

Jul 27, 1999

US-PAT-NO: 5929022

DOCUMENT-IDENTIFIER: US 5929022 A

TITLE: Detergent compositions containing amine and specially selected perfumes

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw, Desc Image

☐ 23. Document ID: US 5916862 A

L1: Entry 23 of 32

File: USPT

Jun 29, 1999

US-PAT-NO: 5916862

DOCUMENT-IDENTIFIER: US 5916862 A

TITLE: Detergent compositions containing amines and anionic surfactants

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw, Desc Image

☐ 24. Document ID: US 5837010 A

L1: Entry 24 of 32

File: USPT

Nov 17, 1998

US-PAT-NO: 5837010

DOCUMENT-IDENTIFIER: US 5837010 A

TITLE: Detergent compositions containing a lipase variant at low levels

Full Title Citation Front Review Classification Date Reference Sequences Attachments

10MC Draw Desc Image

☐ 25. Document ID: WO 9414964 A1

L1: Entry 25 of 32

File: EPAB

Jul 7, 1994

PUB-NO: WO009414964A1

DOCUMENT-IDENTIFIER: WO 9414964 A1

TITLE: MODIFIED CUTINASES, DNA, VECTOR AND HOST

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

☐ 26. Document ID: WO 9414963 A1

L1: Entry 26 of 32

File: EPAB

Jul 7, 1994

PUB-NO: WO009414963A1

DOCUMENT-IDENTIFIER: WO 9414963 A1

TITLE: MODIFIED CUTINASES, DNA, VECTOR AND HOST

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWIC Draw Desc Image

27. Document ID: WO 200192502 A1 AU 200160085 A

L1: Entry 27 of 32

File: DWPI

Dec 6, 2001

DERWENT-ACC-NO: 2002-216714

DERWENT-WEEK: 200228

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: <u>Variant of parent fungal cutinase</u> for enzymatic hydrolysis of cyclic oligomers of poly(ethylene terephthalate), comprises a substitution of amino acid residues corresponding to positions of Humicola insolens cutinase

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC | Draw Desc | Image |

28. Document ID: WO 200034450 A1 CN 1329664 A AU 200015038 A BR 9915832 A EP 1137761 A1 KR 2001081059 A

L1: Entry 28 of 32

File: DWPI

Jun 15, 2000

DERWENT-ACC-NO: 2000-482424

DERWENT-WEEK: 200227

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TITLE: Thermostable variant of parent fungal cutinase useful for dyeing polyester yarn or fabric, comprises substitution of amino acid residues at predetermined positions from the N-terminal amino acid

Full Title Citation Front Review Classification Date Reference Sequences Attachments

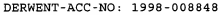
KWAC Draw Desc Image

29. Document ID: WO 9743376 A1 MX 9809589 A1 AU 9658617 A BR 9612611 A CN 1224454 A JP 11511778 W

L1: Entry 29 of 32

File: DWPI

Nov 20, 1997



DERWENT-WEEK: 200051

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TITLE: Detergent composition for cleaning hard surfaces and laundry, etc. - comprises specific lipolytic enzyme and second lipolytic enzyme giving improved whiteness maintenance to fabrics

<del></del>	9414964 A1 BR 9307722 A AU 9457 9 08504589 W CN 1090329 A HU 71	
L1: Entry 30 of 32	File: DWPI	Jul 7, 1994

TITLE: Eukaryotic <u>cutinase variants</u> with improved lipolytic activity - with modified amino acid structure to improve compatibility with anionic surfactants

	s KNMC Drawn Desc Image
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	D
Terms	Documents

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Search Results - Record(s) 31 through 32 of 32 returned.

31. Document ID: WO 9414963 A1 BR 9307678 A AU 9456999 A ZA 9309415 A EP 679188 A1 SK 9500795 A3 CZ 9501578 A3 JP 08504588 W CN 1090328 A HU 71325 T

L1: Entry 31 of 32

File: DWPI

Jul 7, 1994

DERWENT-ACC-NO: 1994-234698

DERWENT-WEEK: 200002

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TITLE: Eukaryotic cutinase variants with improved lipolytic activity - useful in detergent compsns., with modified amino acid compsn. to increase hydrophobicity

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC Draw Desc Image

32. Document ID: WO 9407989 A1 ES 2102677 T3 AU 9348184 A EP 662121 A1 JP 08502087 W EP 662121 B1 DE 69310526 E

L1: Entry 32 of 32

File: DWPI

Apr 14, 1994

DERWENT-ACC-NO: 1994-135560

DERWENT-WEEK: 199737

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TITLE: Ultrasonic cleaning process for fabric, dishes etc - comprising dipping object

in aq. cleaning medium contg lipolytic enzyme, and treating with ultrasound

Terms	Documents
cutinase near10 (mutat? or variant)	32

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